

Top performance in weighing and packing in tubular bags

IFFA 2019: Hastamat presents Innovative High-Speed Solutions

(Lahnau, 29/03/2019) At IFFA 2019 Hastamat will present its CP-HD Multihead Weigher in combination with a product transfer system and the RM-270 Form, Fill and Seal machine. From 4th to 9th May 2019, Hastamat will show visitors their latest product innovations in Hall 11.0, Booth E36.

"Our CP series multihead weighers are now also available in hygienic design", says Olaf Piepenbrock, Executive Partner of Hastamat's parent company, the Piepenbrock Group. This frameless design is specially made for cleaning in wet areas. Due to its hygienic design, it is particularly suitable for dosing cheese, meat as well as fresh and frozen food. Stick-shaped products such as sausages can also be packed vertically and horizontally. "Our specially-adapted transfer systems allow flexible combination with thermoform or tray sealing machines. Thanks to the clear design logic, format change at the servo-controlled transfer system is performed quickly without the need for tools", explains Piepenbrock. The software is integrated in the weigher control and specifically adapted to the requirements of the food industry.

Speed and gentle product handling in one

The RM-270 is a continuous motion, vertical form fill and seal machine for the high performance segment. The machine is designed in modular stainless steel construction and also offers the hygienic design. It can also be supplied with optional water and dust protection.

"With the compact overall height of the unit, we combine high speed with maximum product care", says Piepenbrock.

The driving elements and the side of the product are clearly separated from each other in order to facilitate accessibility for maintenance and cleaning purposes. "With an output of up to 220 bags per minute, the RM-270 effectively covers all formats and bag shapes. Different types of feeding systems and special applications can be flexibly integrated",

Hastamat Verpackungstechnik GmbH
Naunheimer Straße 57
35633 Lahnau / Germany
Phone: +49 6441 - 6009 - 0
Fax: +49 6441 - 6009 - 111

Press Release No.
No.: 02/2019

Contacts
Marco Hinter
Sales & Marketing Manager

Hastamat Verpackungstechnik GmbH
Naunheimer Straße 57
35633 Lahnau

Phone: +49 6441 6009-465
Fax: +49 6441 6009-111
Mobile: +49 177 9408065

E-mail: m.hinter@hastamat.com
www.hastamat.com

specifies Olaf Piepenbrock as further advantages of the form, fill and seal machine.

About Hastamat Verpackungstechnik

Hastamat Verpackungstechnik GmbH is a leading international manufacturer of packaging machines and systems with headquarters in Lahnau near Wetzlar. In its product lines, this subsidiary of the Piepenbrock Corporate Group bundles innovative technical solutions and it satisfies the highest quality requirements. Modern and rational production methods as well as extensive quality management underlie these technically sophisticated and economical high-quality machines. Hastamat offers complete packaging lines from a single source – from planning to installation on-site. The company's product portfolio is widely diversified and includes, in addition to multihead weighers, also systems for aligning, arranging, counting and weighing food and non-food products. Furthermore, Hastamat's spectrum of services includes vertical form fill and seal machines and a broad spectrum of custom-tailored special solutions.

Hastamat does not shirk responsibility - and that includes the environment. Under the 'carbon neutral packaging' maxim, already today Hastamat offers its customers the CO₂-neutral machine. Emissions that are released during the value creation process are offset by climate protection projects - certified by a TÜV-attested emission specialist.

For more information on Hastamat Verpackungstechnik visit

<http://www.hastamat.de/>

For more information on Piepenbrock visit

<http://www.piepenbrock.de/>

Captions:

- HAS_int_001: Vertical form fill and seal machine RM-270
- HAS_int_002: Multihead weigher CP-HD in connection with a product transfer system
- HAS_int_003: Company premises in Lahnau
- HAS_int_004: Hastamat logo